State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

Notice - County our consumption Making of the consumer

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

ST-SUPPL (4-09)

SIERRA PACIFIC INDUSTRIES

S004183

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

			Total					in de la composition della com	ali arra di manda di Manda di Manda di Ma	Please Cor	nplete and	d Return Ti	nis Form I	by JULY 1,
ERRA BOX	Contact: PACIFIC II 496014 G, CA 9604	444	ES				ashasan karana	Agent: Address:	A TANTAL	The second secon			曾星	
x No.	o. 530-37 .ddress:	8-8000				ilgan († 1865) 1860 - Paris II. de la companya († 1865) 1860 - Paris III. de la companya († 1865)	galanda (h. 1814). Marina da Marina (h. 1814).	Phone No. Fax No. E-mail Ad	AL BAL	i Ingan Astronomia Kanada dan sebagai				
outary unty:	ame: HATC To: Shasta	CHET CRI	£ΕΚ		torração mitológica Militaria	E, MDB&M	, wallstoad		Asses	Year of Fir of Diversion sor Parcel N	works: lumber	941 () () () () 2007		. 43
/P A !(\$	<u>Water is</u>	<u>Used Und</u>	<u>der</u> : Ripai	rian claim _:	X Pre-1	914 claim	Cou	rt Decree N	lo:	era majora de la como como de	r (explain)		Armana and	
B. C.	Rate of D	lversion:		of diversion	on of wate	ne Division r for each m allons per c	nonth used	and entere	ed in the ta		shown in	units of:		
mary (child		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag Rate
BÖX DOM Vio M	2006 2007 2008							Taylor Ala	370 (8)			as Disk	Control of the contro	Nate
'D).	Control of the contro		<u>Used</u> : Th X			used each r 3)		entered in t cre-feet (AF		elow is sho	wn in units	s of:		
arkoleako ataktary	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
miy	2006 2007					107 K 107 K	107 K	Activities of the property of the second	107 K	107 K 107 K	107 K 107 K	107 K 107 K	16.	
2053(67) 17,77	2008		1//////////////////////////////////////	The state of	Landon St.	107 K	107 K	Put And Table 1		107 K	107 K	107 K	1	j.
., E .,	Purpose	of Use –	Specify nι	umber of a	cres irriga	ted, stock w	vatered, pe	ersons serve	ed, etc.		(explain			
EPE/A E	Irrigation Other (sp	ecify)	Peace p	Road du	_acres; st abate	Stockwate ement &	ering fire sup	pression	Annes)	Domestic .			aller et i	, diament
Ç,						rija eradi a Tanggart				Mestalica :	E/10140.777	11845 GT	To Facil	11 11 11 1 1,
м Б и 1.784	Changes	in Metho	d of Dive	rsion – De	escribe an	y changes i diversion, el	in your pro	ject since y	our previou	us statemer	it was filed	i.	i Dac	Avereg Rere
LECTA	Please ar	nswer onl	y those qu	estions be	low which	are applica	ible to you	r project.			A company of the comp	and the same are serviced as a service of the same are serviced as a service of the same are serviced as a service		
	THE PARTY OF THE P		of water				N/A	la di para di kang		gas Primi mas meng Masa dan menga				
G.	1. Con	servation		Committee of the second of the	estauratur.	aced auch i	northand	ett (me chi Kale Kalendari	das table ti VO	olow is sho	wn shi yinki	9.41	Al compa	
GN mais in the mais s	Quantity (a . a.	Are you	now emplo	oying wate	r conserva	ation efforts s you have	initiated:		Table In the last of the last of	T Const	1.75.99	La la constanta	The	Travel .
G.	Quantity (a . a.	Are you Describe	now emplo any wate	oying wate r conserva	r conservation effort		initiated:	eca 13 1-141589	ne Water C	ode for you	12 (17)			Ammusi

Page 1 of 2

Reduction i Year	in consumptive use	e: _ (AF/MG) Year	(AF/MG) Year	(AF/MG)
1000		ve surface water use reductions du		
Water quality an	d wastewater recla	mation		
a. Are you not a degree w	w or have you beer hich unreasonably	n using reclaimed water from a wast affects such water for other benefic	ewater treatment facility, desalina al uses? YES NO	tion facility or water polluted by waste
b. If you are c appropriativ supply used	/e right under secti	o the substitution of reclaimed wate on 1010 of the Water Code, please	r, desalinated water or polluted washow amounts of reduced diversion	ater in lieu of a claimed pre-1914 ons and amounts of substitute water
Amount of r	reduced diversion:	_(AF/MG) Year	(AF/MG) Year	(AF/MG)
	pe of substitute wa			
Amount of s Year I have data	substitute water su N/A to support the abo	oply used: _ (AF/MG) Year ve surface water use reductions due	(AF/MG) Year	(AF/MG)
	of surface water a		to the dae of a substitute water s	ирріу. 1E3 <u>NO</u>
		er in lieu of surface water? YES	NO	
Code pleas	e chow the amoun	o the substitution of groundwater for its of groundwater used: _ (AF/MG) Year ve surface water use reductions due	(AF/MG) Year to the use of groundwater. YES	e right under section 1011.5 of the W
nderstand that it maught in the future.	ay be necessary to	document the water savings claime		er Code sections 1010 and 1011 is
eclare that the infor ATE:June 30	0 , ₂₀ 09			, California
GNATURE:		ne. Without Does		
RINTED NAME:	Susan (first name	E (-::::::::::::::::::::::::::::::::::::		spoon -
NAST A NIV NI A SSE.		e) (middle initial) Sierra Pacific Industries	(last nar	ne)
If the		ace for your answers, please use th	e space provided below or add ar	attachment sheet.
	Topological Control			A Company of the Comp
7		ERAL INFORMATION PERTAINING ipal types of surface water rights in (

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES

STATEMENT NO .: S004183 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING SIERRA PACIFIC INDUSTRIES CONTACT PHONE NO.: (530) 378 - 8000 C/O JACK G FROST PO BOX 496014 REDDING, CA 96049-6014 HATCHET CREEK Source Name: PIT RIVER Tributary To: Shasta Year of First Use: County: Diversion Within: SW1/4 of SE1/4 Section 20 T34N, R02E, MB&M Parcel Number: Pre-1914 right _____Other (explain): Water is Used Under: Riparian claim_ Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons X Million Gallons (MG) Acre-feet (AF) Other Total Year Feb Mar May June July Aua Sept Oct Nov .lan 105 K 105 H 105 K 105 K 105 K 105 F 105 K 2004 105 | 2005 105 K 105 K 105 K 105 K 105 K 105 H 2006 105 K 105 H 105 I 105 K 105 K 105 K 105 K D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation_ acres: Stockwatering Road dust abatement & fire suppression Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO N/A Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: __(AF/MG) Year _____ (AF/MG) Year _ Reduction in consumptive use: _____(AF/MG) Year _____ (AF/MG) Year

S004183

2004, 2005, 2006

I have data to support the above surface water use reductions due to conservation efforts. YES _____

		claiming credit du								416. 46
	appropna supply us	tive right und er se c ed:	ÇMOTETO TO OT	ure vvaler CO	ue, piease sno	ow amounts o	r reduced di	adionis gilo s	imourius OI SUDS	eule wal
	Amount o	f reduced, diversion	n: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
		type of substitute v								
						· 16				
		f substitute water s N/A		1 A			•			
		ta to support the al			luctions due to	the use of a	substitute w	ater supply. Y	ES NO	
•		e of surface water	•			Х				<i>:</i>
	4.1	ow using groundw	* -				·			
		claiming credit due ase show the amo				claimed pre-	1914 approp	riative right un	der section 101	1.5 of the
,	Managari .		/AEMAGN	Year		(AF/MG)	Year		(AF/MG)	e d es
,	Y.gar		(PUMO)							
inderstar	have dat	ta to support the al	bove surface	water use red	luctions due to	the use of g	roundwater.	YES A	₩.	o silve
inderstar ught in t	nd that it is the future.	na to support the almay be necessary	to document	water use red	iuctions due to ings claimed i y knowledge a	the use of gi	roundwater.	YES A	₩.	o dive
inderstar rught in t lectare th ATE:	nd that it is the future. hat the inf	may be necessary commation in this re	to document port is true to	water use red the water sav the best of m Anders	luctions due to lings claimed i y knowledge a	the use of gine "F" above if and belief.	roundwater.	YES N	Osections 1010 a	o dive
inderstar light in the lectare the ATE: GNATUI	nd that it is the future. hat the inf	may be necessary	to document port is true to	the water save the best of manders	ings claimed in y knowledge a on E	the use of gine "F" above if and belief.	credit under	YES N	sections 1010 a	o dive
inderstar ught in the lectare the ATE: GNATUI	nd that it is the future. May 3 RE:	may be necessary commation in this re Susan (first na	to document port is true to at me)	the water save the best of manders (mice)	luctions due to lings claimed i y knowledge a on E	the use of gine "F" above if and belief.	credit under	YES N	sections 1010 a	o dive
inderstar ught in t lectare th ATE: GNATUI RINTED	nd that it is the future. May 3 RE:	may be necessary commation in this rep 20 Susan (first na	to document port is true to at me)	the water save the best of manders	luctions due to lings claimed i y knowledge a on E	the use of gine "F" above if and belief.	credit under	YES N	sections 1010 a	nd 1011 I
inderstar uight in t lectare it ATE: GNATUI RINTED	nd that it is the future. nat the inf May 3 RE: NAME:	ta to support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the suppo	to document port is true to at me) Sierra P	the water save the best of m Anders (mic	luctions due to lings claimed i y knowledge a on E	n "F" above if and belief.	roundwater. Credit under	YES N Water Code s erspoon st name)	sections 1010 a	o dive
inderstar ught in the lectare the ATE: GNATUI RINTED	nd that it is the future. nat the inf May 3 RE: NAME:	ta to support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the suppo	to document port is true to at me) Sierra P	the water save the best of m Anders (mic	ings claimed in y knowledge a on Eddle initial) ustries	n "F" above if and belief.	roundwater. Credit under	YES N Water Code s erspoon st name)	sections 1010 a	nd 1011 I
inderstar ught in t lectare th ATE: GNATUI RINTED	nd that it is the future. nat the inf May 3 RE: NAME:	ta to support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the	to document port is true to at me) Sierra P	the water save the best of m Anders (mic	ings claimed in y knowledge a on Eddle initial) ustries	n "F" above if and belief.	roundwater. Credit under	YES N Water Code s erspoon st name)	sections 1010 a	nd 1011 I
inderstar ught in the lectare the ATE: GNATUI RINTED	nd that it is the future. nat the inf May 3 RE: NAME:	ta to support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the	to document port is true to at me) Sierra P	the water save the best of m Anders (mic	ings claimed in y knowledge a on Eddle initial) ustries	n "F" above if and belief.	roundwater. Credit under	YES N Water Code s erspoon st name)	sections 1010 a	nd 1011 I
understar bught in the declare the ATE: IGNATUI RINTED	nd that it is the future. nat the inf May 3 RE: NAME:	ta to support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the almay be necessary commation in this residue of the support the	to document port is true to at me) Sierra P	the water save the best of m Anders (mic	ings claimed in y knowledge a on Eddle initial) ustries	n "F" above if and belief.	roundwater. Credit under	YES N Water Code s erspoon st name)	sections 1010 a	nd 1011 I

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening percei without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004 2004 18 Pin 3: 23

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

DIV : Fig. 54076 MENTO

STATEMENT NO.: S004183 CONTACT PHONE NO.: (530)378-8000

11 Phys 2001, 2002, 2003

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES

C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source Name:

HATCHET CREEK

Tributary To:

PIT RIVER

County:

ST-SUPPL (6-03)

Year of First Use: 1941

	ion Within:	SW1/4	of SE1/4 S	Section 20	, T34N, R(DZE, MB&M	1		I	Parcel Nur	nber:			
·- ;	Water is us	ed under:	Riparian	claim	_X	Pre	1914 right			Other (ex	oplain);			
	Year of first	use (Plea	ase provid	le if missir	ng above)									
•	Amount of I	<u>Jse</u> – Ente	er the amo	ount (or the	e approxim	nate amour	it) of water	used eacl	n month.					
			Amounts	below ar	e; G	allons 🗡		Acre-feet_		Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001					bok	100 K	100 K	100 K	100 K	100 K	100/5		
	2002	, <u>*</u>			•		1	1		1			[
	2003					1	V	1	1	$ \downarrow$	V	1		
• .	dam, location	on of diver	sion, etc.)	<u> </u>	be any cha	anges in yo		since your	previous :	statement v	was IIIEO.		ip, emary	ed diversion
	Please ans	wer only th	nose ques	tions belo	w which a	re applicab	le to your p	oroject.		-				
		rvation of		ng water o	conservation	on efforts?	YES	мо 🗶						
	a. A D 	re you nov	ny water c	onservatio	on efforts y	ou nave in	mated							
	b. If	credit tow	vard benef	icial use on 1011 of	of water un		d pre 1914	appropria	tive water	right for wa	ater not us			vation effort is
	b. If c	credit tow laimed und	vard benef der section in Diversi	icial use on 1011 of	of water un the Water	der claime Code, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for wa	ater not us	ed due to	a consen	vation effort is
	b. If c	credit tow laimed und	vard benef der section in Diversi	icial use on 1011 of	of water un the Water	der claime	d pre 1914 se show th	appropria ne amount	tive water s of water	right for wa	ater not us	ed due to	a consen	vation effort is
	b. Iff	credit tow laimed und deductions	vard benef der section in Diversi	icial use on 1011 of ions:	of water un the Water (af/mg)	der claime Code, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for wa conserved	ater not us	ed due to	a consen	vation effort is

2.	Wat	ster quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
1 1	soughi decla	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is it in the future. are that the information in this report is true to the best of my knowledge and belief. ATURE: ATURE:
•	SIGNA	ATURE:
		red NAME: 100 (first name) (middle init.) (last name) PANY NAME: 5/erra fact fic Industries
		If there is insufficient space for your answers, please use the space provided below.
ι	TEM	CONTINUATION
-		
-		
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on *nonriparian* land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Complete and Return This Form by July 1, 2001.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

ST-SUPPL (2-01)

	•						The start						
	SIERRA PA		NDUSTR'	IES	2.61-1624E107-42444	Te Passier páge jésző	to the state of the state of	n presentation of the con-	- Arizonal Arizon	ar in management			
	PO BOX 49		0 6014				•				: S004 1: 0419		1220
1	REDDING,	CA 9604	9,6014	•					•		: (916		
*If th	ne mail r	ecipient	t's nar	ne, add	iress o	r phone	No. i	s wrong					
Tribu Count	- 1	PIT RIV Shasta	ÆR						rcel N		First	Use: 19	941
	sion With		\	SE1/4			•	02E, MB		isua 'a a		7. 1. 1. 1.	
Water is	used under:	Riparian cla	aim	<u> </u>	Pre	1914 right			Other (ex	kplain);			
Year of f	îrst use (Plea	se provide	if missing	above)	<u></u>	<u> </u>			··•.			••	
	of Use – Ente		nt of water	r used ea	ch month.	If monthly	and annu	al use are	not knowr	n, check th	e months	in	
		Amounts b	elow are:	Ga	llons <u>\</u>	A	.cre-feet _		Other_			• <u> </u>	
Year	lan Jan	Feb	Mar,	Apr. ,	May	tJune 😹	July	, Aug	►Sept_	Oct	Nov	Dec	Total Annual
1998	N	id.	100K	10d4	1001	look	100K	look	1001	100K	-		
1999			1	. \ .	3		1.		-	{			
2000			1	V	1	1		1	1	V		The Late	
Purpose	of Use - Spec	cify, number	of acres i	rrigated,	stock wate	red, perso	ns served,	etc.	-	Steam .		د. دوليستون	-
Irrigation	, ,		acres; St	oçkwateri	ing:		; Do	mestic	in the same	م وهدي اميريند اميريند			
Other (sp	pecify)) Contraction of	abo	100	nent	FERE	10 4	TYP.		DO	229	100	
	in Method of				nges in yo	ur project s	since your	previous s	tatement	was filed.	(New pụm	p,	
			T4 (C) (2)		\mathcal{L}	((\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	e e e e e e e e e e e e e e e e e e e	- 140	restante de la viva de La viva de la viva de l	र १००० सालकार्यस्था		<u>=, </u>	
	diversiondar	311666	f+1			•			77.				
enlarged		Blistin-	ns below	which are	applicabl	e to your p	roject		44,	•	-		
Please a 1. Con	diversion dar nswer only the nservation of v	ose questio water				•			φi		· ·	-=	
enlarged Please a	diversion dar	ose questio water v employing	y water co	nservatio	n efforts?	YES 1	мо 🐰		44. - - 			-= 	
Please a 1. Con	diversion dar nswer only the nservation of v Are you now	ose questio water v employing	y water co	nservatio	n efforts?	YES 1	мо 🐰						
Please a 1. Con a.	nswer only the nservation of v Are you now Describe an	water water con	ywater conservation	nservation efforts yo	n efforts? ou have ini	YES!	ио 🗸			No. not up	ad duo to	200000000	ation effort i
Please a 1. Con	diversion dar nswer only the nservation of v Are you now	water v employing y water con	y water conservation	nservation efforts yo	n efforts? ou have ini	YES! tiated:!	NO	ive water r	ight for wa	ster not us	ed due to	a conserva	ation effort i
Please a 1. Con a.	nswer only the nservation of v Are you now Describe an	water water con and beneficider section 1	y water conservation ial use of the	nservation efforts yo	n efforts? ou have ini	YES! tiated:!	NO	ive water r	ight for wa	ater not us	ed due to	a conserva	ation effort i
Please a 1. Con a.	nswer only the nservation of vare you now Describe an order of the control of the	water water con and beneficider section 1	y water conservation ial use of the	nservation efforts yo	n efforts? ou have ini er claimed code, plead	YES! tiated:!	NO	ive water ros of water co	onserved	ater not us	ed due to	a conserva	13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Please a 1. Con a.	nswer only the nservation of vare you now Describe an order of the control of the	water v employing ny water con ard benefici	y water conservation ial use of violation	nservation efforts you water und e Water C	n efforts? ou have ini er claimed code, plead	YES! tiated:!	NO	of water o	onserved	ater not us	ed due to	3	13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

2.	Wat	Water quality and wastewater reclamation	
	a.	a. Are you now or have you been using reclaimed water from a wastewater treatment a degree which unreasonably affects such water for other beneficial uses? YES	
	_. b.	b. If credit toward use under a claimed pre 1914 appropriative water right through s polluted water in lieu of appropriated water is claimed under section 1010 of the and amounts of reclaimed water used:	ubstitution of reclaimed water, desalinated water or Water Code, please show amounts of reduced diversions
		yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewate	ng) yr (af/mg) r reclamation. YES NO
3.	Con	Conjunctive use of surface water and groundwater	
	a.	a. Are you now using groundwater in lieu of surface water? YES NO \(\frac{1}{2} \).	<u>.</u>
	b.	 If credit toward use under a claimed pre 1914 appropriative right through substitute claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the amounts of great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 1011.5 of the Water Code, please show the great claimed under section 10111.5 of the water claimed under section 1011.5 of the water claimed under section 1011.5	
		yr (af/mg) yr (af/m I have data to support the above surface water use reductions due to conjunctive	ng) yr (af/mg) e use efforts. YES NO
!	sought	understand that it may be necessary to document the water savings claimed in "F." abought in the future. declare that the information in this report is true to the best of my knowledge and belief	
;	SIGNA	SIGNATURE:	
١	PRINT	PRINTED NAME: Scientific (first name) (middle init.)	(last name)
(СОМР	COMPANY NAME:	· 1.81.11.
		If there is insufficient space for your answers, please use	the space provided below.
١	TEM	TEM CONTINUATION	
•			
٠			
•			
•			
	,	GENERAL INFORMATION PERTAINING TO WATER	RIGHTS IN CALIFORNIA

SENERAL IN STANKING TO WITEH THE IN STEEL STANKING

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov."

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998.

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: HATCHET CREEK TRIBUTARY TO: PIT RIVER

COUNTY: SHASTA

DIVERSION

WITHIN: SW' OF SE' SECTION 20, T34N, R2E, MB&M.

\$004183-STATEMENT NO:

8

===

 φ

TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1941

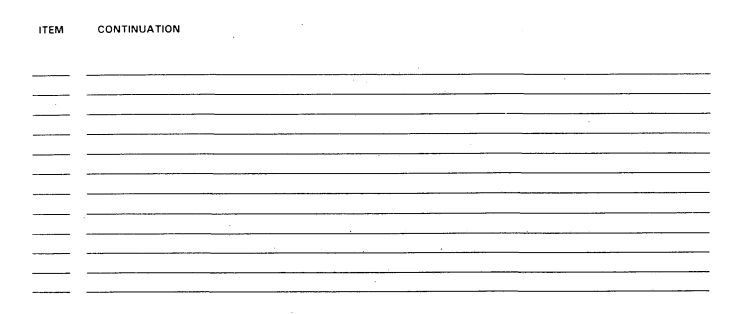
PARCEL NO:

	·
Α.	r is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	of first use (Please provide if missing above)
C.	unt of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in water was used.
	Amounts below are: Gallons 🗆 Acre-feet 🗆 (other)
	Total Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	100 K 100 K 100 K 100 K 100 K 100 K
	997
`	se of Use - Specify number of acres irrigated, stock watered, persons served, etc.
Ξ.	(specify) Road dust abatement, the Suppression. les in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, need diversion dam, location of diversion, etc.)
	of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or ed water in the space below.
	are under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	0: 3-6, 1998 at Haderson, Cali
;	TURE: Jack Jack De Touris
F	ED NAME: // JQCK, CT TYOST
	(FIRST NAME) (MIDDLE INIT.) (LAST NAME)

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

17AR 1 1 1738

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004183 OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES SIERRA PACIFIC INDUSTRIES P O BOX 1189 ARCATA, CA 95521 SOURCE: HATCHET CREEK TRIBUTARY TO: PIT RIVER COUNTY: SHASTA TELEPHONE NUMBER: (707) 443-3111 DIVERSION YEAR OF FIRST USE: 1941 WITHIN: SW% OF SE% SECTION 20, T34N, R2E, MDB&M. PARCEL NO: (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, 1995; Pre 1914 right _____; Other (explain) A. Water is used under: Riparian claim Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month! If monthly and annual use are not known, check the months in which water was used. (other) **♥** Gallons Amounts below are: Acre-feet **TOTAL** MAY JUNE AUG. SEPT. OCT. NOV. DEC FEB. APR. JULY MAR. JAN. ANNUAL 1992 1993 1994 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering : Domestic

*** CONTINUE ON BACK PAGE ***

Other (specify) (CXX

WR40-1 (1/95)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>5004/83</u>
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
PARCEL NO. SU) 4 OF SE 4 SECTION 20, T34N, RZE, MA
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO
2. PARCEL NO
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER OWNER
NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS P.O. BOX 496014
REDDING, CA 96049-6014
(CITY) (STATE) (ZIP) TELEPHONE NO. (916) 378 - 8000
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE PH 3: 34

DI	V E	RT	ER	OF	RE	C	ORD	:
----	-----	----	----	----	----	---	-----	---

STASECRAMENTO 4183

SIERRA PACIFIC INDUSTRIES P.O DRAWER Y ARCATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: HATCHET CREEK

TRIBUTARY TO: PIT RIVER

COUNTY: SHASTA DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 20, T34N, R02E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1989. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not Gallons Amounts ☐ Acre-feet below are: known, check the months in which water was used. (other) Sept. Oct. Nov Dec. Annual Mar. Apr. May 1986 'ook 100K 100K '00 K 100K 1987 1988 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic ___ Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (11/85) 1.326

1988

Signature: Daniel Amascheske JAN 1 0 1989 REN

recomber 28 , 1988, at

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
 - "Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

· · · · · · · · · · · · · · · · · · ·	
DIVERTER OF RECORD:	STATEMENT NO: 004183
SIERRA PACIFIC INDUSTRIES	
P O DRAWER Y Arcata, ca 95521	
	TELEPHONE NUMBER: (916) 275-8851
IÉ NAME/ADDRESS/PHONE NO. IS WRONG (
ì	
SQURCE: HATCHET CREEK	
TRIBUTARY TO: PIT RIVER	
COUNTY: SHASTA	
DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 20/1	34N, ROZE, MDB&M.
INSTRUCTIONS: Please complete Items A. B and C. Iter all or part of your regular water supply with reclaim THIS FORM BY JULY 1, 1992. (Additional info	n D should be completed if you replaced led or polluted water. RETURN promation on reverse side of this form.)
A. Amount of Use - Fill in the amount of water use	7 7
each month. If monthly and annual use are no known, check the months in which water was use	ot below are: ☐ Acre-feet d. ☐ (other)
	Total
Jan. Feb. Mar. Apr. May June July	Aug. Sept. Oct. Nov. Dec. Annual
1989 : 100K 100K 100K	100 K 100 K 100 K
1990	
1991	VVV
B. Purpose of Use - Specify number of acres irrigat	ed, stock watered, persons served, etc.
Irrigation	
Stockwatering	
Domestic	
Other (specify) Dust abutement on roa	
C. Changes in Method of Diversion - Describe any coprevious statement was filed. (New pump, enlar	hanges in your project since your
diversion, etc.)	•
None	
D. If part of the water listed in Part A consists indicate the annual amounts of reclaimed or poll	of reclaimed or polluted water, please uted water in the space below.
N/ M	
I declare under penalty of perjury that the information in this report is true to the best	of my knowledge and belief.
DATED: 5-11, 19 92, at Acr	
Signature:	Jack S. Frenco
WR 40-J (13/85)	
1771	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

1 · •

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY

Sec \$. . _for more STATE WATER RESOURCES CONTROL BOARD information.

۰ ۵

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S4183

Name of body of water at point of o	diversion	set C	ule_		r / On	map S
Place of diversion SW 1/2 SE					e MD	R&M
Shasta County,	or locate it on sketch	of section gric	on reverse	side with rega	rd to sectio	n lines or
prominent local landmarks.	•	-	• •			
Name of works Water hole	9)			AND THE	1 " £ 1	A TOP OF
Capacity of diversion works		•		Property of	cubic feet	per second
Capacity of storage reservoir				***************	gallons per	
state quantity of water used each mon			44	***************************************	acre-feet	
	or. May June	July Aug.	Sept.	Oct. Nov.	Des	Total
: : : :	i i i		sept.	Oct. Nov.	Dec.	Annual
				3	gallons c acre-feet	
linimum annual water use in recent 3	years			Red A		
Minimum annual water use in recent y Type of diversion facility: gravity	years				acre-feet gallons acre-feet	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir	years, pump, flume, electr	ic power mete			scre-feet sallons acre-feet	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir	years, pump, flume, electr	ic power mete		ater meter.	scre-feet sallons acre-feet	
Method of measurement: weir	, flume , electroused for)	ic power mete			acre-feet gallons sere-feet	A.St. Add
Method of measurement: weir	, flume , electroused for)	ic power mete			acre-feet gallons sere-feet	A.St. Add
Sinimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place	, flume , electroused for) , electroused for) , electroused for)	ic power mete			acre-feet gallons sere-feet	A.St. Add
Finimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place Year of first use as nearly as known	, pump , electron , el	ic power mete	on reverse s		acre-feet gallons sere-feet	A.St. Add
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place Year of first use as nearly as known Name of person filing statementC	years pump electron sed for) electron sed for) electron sed for sed fo	ic power mete	on reverse a	ide if you desi	acre-feet gallons ecre-feet, estima	
Fype of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place of first use as nearly as known Name of person filing statementCosition. Secretary & Trea	gears , pump , flume , electr used for) ce of use (use sketch of Calvin T. Marianus	ic power mete	on reverse s	ide if you desi	acre-feet gallons ecre-feet, estima	
Fype of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place Year of first use as nearly as known Name of person filing statement Position Secretary & Trea	gears pump flume used for) ce of use (use sketch of the control of the contro	ic power mete	on reverse a	ide if you desi r Compan Califor	acre-feet gallons ecre-feet, estima	
Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place Year of first use as nearly as known Name of person filing statement Position Secretary & Trea Address Post Office Draw	gears pump flume used for) ce of use (use sketch of the control of the contro	ic power mete	on reverse a	ide if you desi r Compan Califor	acre-feet gallons ecre-feet, estima	
Maximum annual water use in recent; Minimum annual water use in recent; Minimum annual water use in recent; Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of place Year of first use as nearly as known Name of person filing statement Position Secretary & Trea Address Post Office Draw ortify that the foregoing statements are e signed 2/13/68	gears pump flume used for) ce of use (use sketch of the control of the contro	ic power meters of section grid tin ion Scott	on reverse s t Lumbe ornia, nowledge an	ide if you desi r Compan Califor	acre-feet gallons ecre-feet, estima	TO A CONTRACT OF THE PARTY OF T